

# Genie Long Life

Genie Long Life 18W WW E27 220-240V 1PF



Standard non-covered energy-saving lamp with long lifetime (15,000 hours burning)

## Product data

### • General Characteristics

Cap-Base	E27
Rated Lifetime (hours)	15000 hr

Wattage Equivalent 85 W

Starting Time 2 s

Warm-up Time to 5 (min), 30 (max) s

60% Light Outp

### • Light Technical Characteristics

Color Code 827 [CCT of 2700K]

Color Rendering Index 81 (min) Ra8

Color Designation (text) Warm White

Color Temperature 2700 K

Color Temperature Technical 2700 K

Rated Luminous Flux 1145 Lm

Luminous Efficacy 61 Lm/W

Lamp

Lumen Maintenance 85 %

2000h

Lumen Maintenance 75 %

5000h

LLMF - end nominal lifetime 65 (min) %

Chromaticity Coordinate X 463 -

Chromaticity Coordinate Y 420 -

### • Electrical Characteristics

Lamp Wattage 18 W

Power Factor 0.6 -

Voltage 220-240 V

Lamp Current mA 130 mA

Line Frequency 50/60 Hz

Dimmable No

### • Environmental Characteristics

Energy Efficiency A

Label (EEL)

Mercury (Hg) Content 1.5 mg

### • Measuring Conditions

Switching cycle 5000X

### • Product Dimensions

Overall Length C 135 (max) mm

Diameter D 41 (max) mm

Width F 48.4 (max) mm

### • Product Data

Order code 116097 00

Full product code 871829111609700

Full product name Genie Long Life 18W WW E27

220-240V 1PF

Order product name Genie LL 18W WW E27 220-240V

1PF/6

Pieces per pack 1

Packing configuration 6

Packs per outerbox 6

Bar code on pack - 8718291116097

EAN1

Bar code on outerbox - EAN3 8718291116103

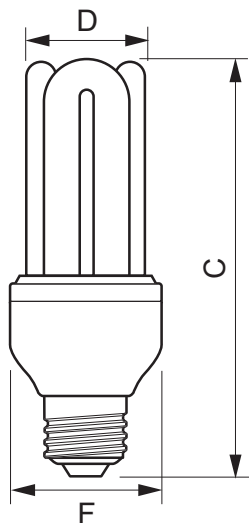
**PHILIPS**  
sense and simplicity

## Genie Long Life

Logistic code(s) - 929689876107  
12NC

Net weight per piece 95.000 gr

### Dimensional drawing



Genie Long Life 18W WW E27 220-240V 1PF

Product	C (Max)	D (Max)	F (Max)
EcoHS 18W/827 E27 220-240V 50/60Hz	135	41	48.4



E27



© 2013 Koninklijke Philips Electronics N.V.  
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

[www.philips.com/lighting](http://www.philips.com/lighting)

2013, January 22  
data subject to change